EDUCATION

Objectives and Achievements	In Progress
CHARTER SCHOOL TRANSPORATION STUDY Objective: Support the findings of the Charter School Office of Transportation Study. Drive Transportation Study to conclusion, and if findings are with merit, support Implementation of changes across school districts	 Continue to present study findings to charter school boards. Share Transportation Study with other stakeholders including district leaders and transportation coordinators.
Next Steps (Future Activities)	Challenges (Issues and Risks effecting your effort)
 Continue to work with charter schools and the Delaware Charter School Network to implement a pilot transportation collaboration. Provide technical assistance to charter schools for the RFP Process as needed. 	 The Charter School Office is currently managing three Charter School Accountability Committee Processes (new application, major modification, formal review), preparing for seven charter school renewals that begin in April, and maintaining site visits and training for Tier III schools. Charter School Office is in the process of hiring a third person to provide technical assistance and compliance monitoring for 24 charter schools servicing 16,000 students.

EDUCATION

Objectives and Achievements	In Progress
SUPPORT THE CREATIONS OF THE COUNCIL ON EDUCATION TECHNOLOGY Objective: Support creation of Council on Education Technology, with emphasis on reducing Internet content filtering costs from \$7.5M/pa to \$1.75M/pa in 2018	 School Districts, DOE, DTI and the Attorney General's office met to discuss district policy consideration that may need updating. Determined GAP Analysis metrics for adoption of new technology which evaluates against traditional approach while highlighting new capabilities and capacities that are created.
Next Steps (Future Activities)	Challenges (Issues and Risks effecting your effort)
 Researching policies that have been created in other states. Some districts are piloting software and/or doing in-depth analysis of potential products. 	 New approach = New Challenges - meaning more research is needed all throughout the process (drawing the map as we navigate with no GPS). Not a real burden it just takes more time.